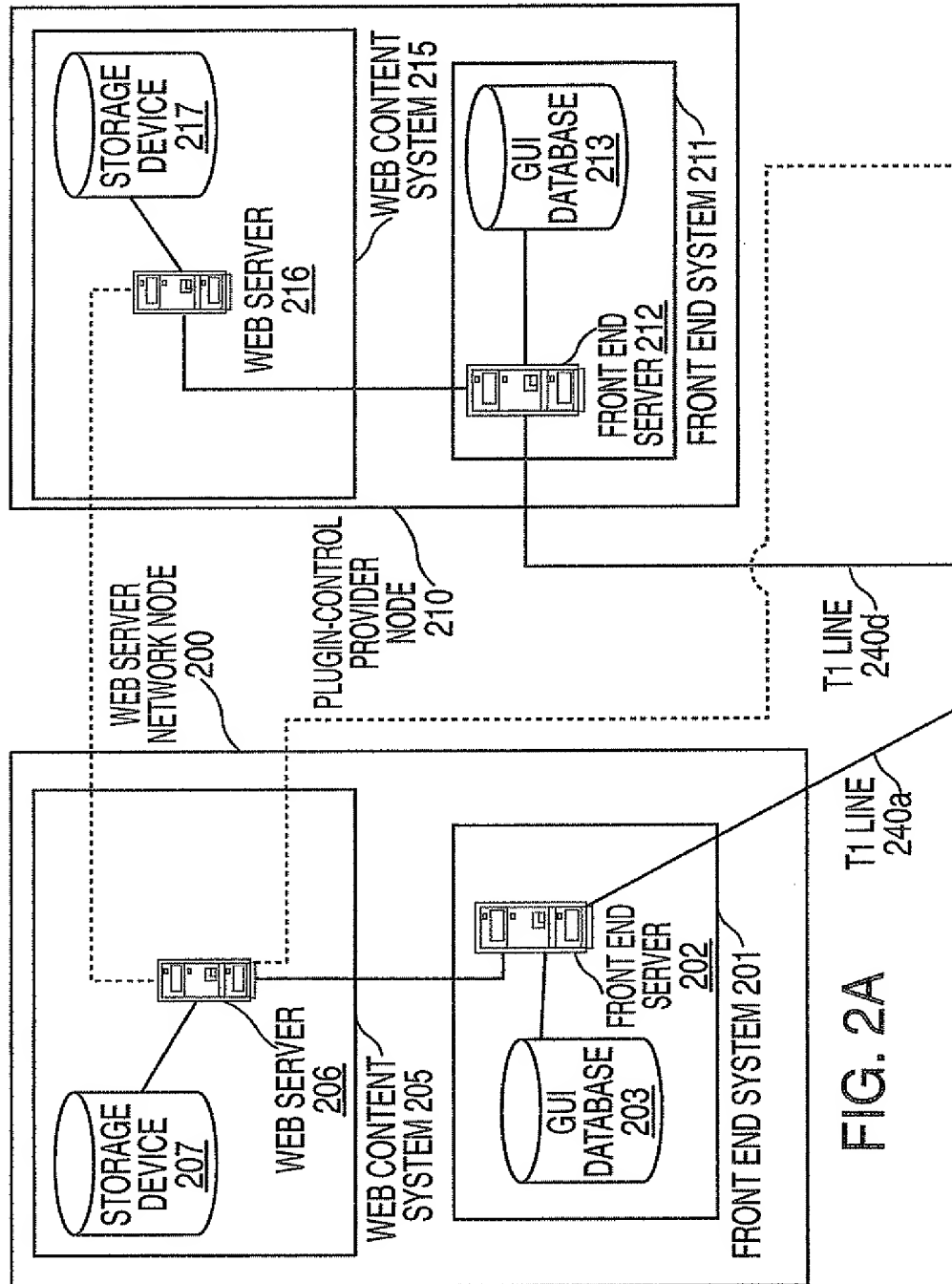


FIG. 1



2A

2B

FIG. 2

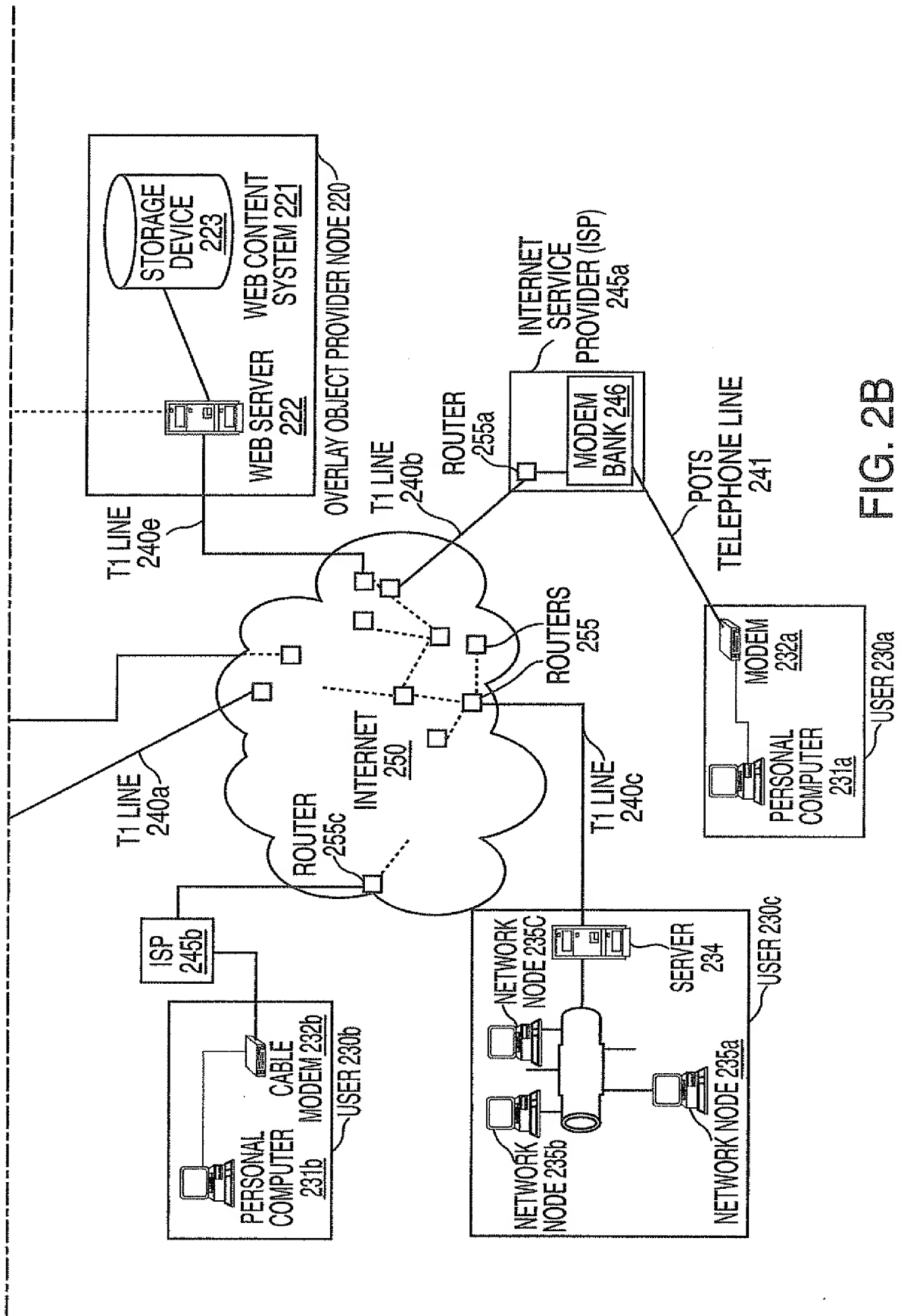


FIG. 2B

```

303 ' this pointer is used to try to instantiate the ActiveX Control
306 Dim Plugin__obj
309
312 ' function: ie__detect()
315 ' purpose : This VBscript will try to detect the plug-ins for IE 4.0 and up. It attempts
318 '           to create the ActiveX Controls passed to it, checks for successful creation,
321 '           then destroys them. This script will be ignored by Netscape browsers.
324 Function ie__detect(objectName)
327
330 ' return value - defaults to not detectable unless otherwise set later
333 ie__detect= 21
336
339 ' CreateObject is only supported with VBScript version 2+, so
342 ' only do the check if it is supported. Otherwise, return false
345 if ScriptEngineMajorVersion>= 2 then
348
351 'Indicates that the control is detectable
354 ie__detect = 12
357
360 ' Ignore errors if possible, if the client has a script debugger installed,
363 ' this error handling will not work, but is should not be needed
366 On Error Resume Next
369
372 'Create ActiveX Control Instantiation
375 Set Plugin__obj = CreateObject(objectName)4
378
381 'Check whether Control was properly instantiated
384 if IsObject(Plugin__obj) then5
387
391 'Indicates that the control has been found
394 ie__detect = 03
395 end if
396
397 end if
398 End Function
399 ' END FILE

```

FIG. 3

```

403 <?xml version="1.0"?>
406 <MTSScene Version="2">
409   <MTSSceneParmsEdgeBias="1"/>
412   <MTSCamera WalkMode="0" OrbitDist="4">
415     <Rotate x="35.62254" y="30.69068" z="0" />
418     <ViewLocation x="0" y="0" z="4" />
421   </MTSCamera>
424   <MTSObject Name="teapot" >
427     <MTSObject Name="teapot_MESH_0" >
430       <Transform Type="current">
433         <Scale x="0.01" y="0.01" z="0.01"/>
436         <Position x="-0.06733" y="-0.48965" z="-0.00177" />
439       </Transform>
442     </MTSObject>
445     <MTSMaterial Name="teapot_MATERIAL_0" ID="0" >
448       <MTSTextureMap Type="Diffuse" Name="teapot_TEXTURE_0" />
451     </MTSMaterial>
454   </MTSObject>
457 </MTSObject>
460 <MTSObject>
463   <MTSTimeElem Name="teapot" Type="MTSStream" On="1" Path="teapot.mts">
466     <Target Name="teapot" />
469   </MTSTimeElem>
472   <MTSTimeElem Name="teapot_anim" Type="MTSStream" On="1" Path="teapot.mts">
475     <Target Name="teapot" />
478   </MTSTimeElem>
481 </MTSScene>

```

Diagram illustrating the structure of the XML code, with numbered groups indicating nested elements:

- Group 1: <Rotate> and <ViewLocation> (lines 415-418)
- Group 2: <MTSObject Name="teapot"> (lines 424-457)
- Group 3: <Transform Type="current"> (lines 433-439)
- Group 4: <MTSTimeElem> elements (lines 463-478)

FIG. 4

```

503 <td align=LEFT valign=TOP width="60" height="100">
505 <div id="Scooter" style="position:absolute; left:70px; top:140px; width:505px; height:359px; z-index:1; visibility: hidden">
509 <object id="MetaStreamCtl"
      classid="CLSID:03F998B2-0E00-11D3-A498-00104B6EB52E"
      width=500
      height=360>
512 <embed component="ISceneComponent" componentfilename="SceneComponent.mtc"
source="vw_bug_mts.mtx" type="application/x-mtx" width=532 height=448 border="true" script="true">
516 </embed>
519 <param name="Source" value="scooter.mtx">
522 <param name="Component" value="ISceneComponent">
525 <param name="ComponentFileName" value="SceneComponent.mtc">
528 <param name="BroadcastKey" value="bff921b6aede2839bedf8603c4348ee87d58535a-1da0-
www.metastream.com">
531 </object>
534 </div>
536 </td>
539 <a href="#"
542 onMouseOut="MM_swapImgRestore()"
545 onMouseOver="MM_swapImage(Image1,'images/Scoot_01-over.gif',1)"
548 onClick="MM_showHideLayers('MP3','hide','TVVideo','hide','Scooter','show','Palm','hide')">
551 
554 <a>

```

FIG. 5



FIG. 6

8/35

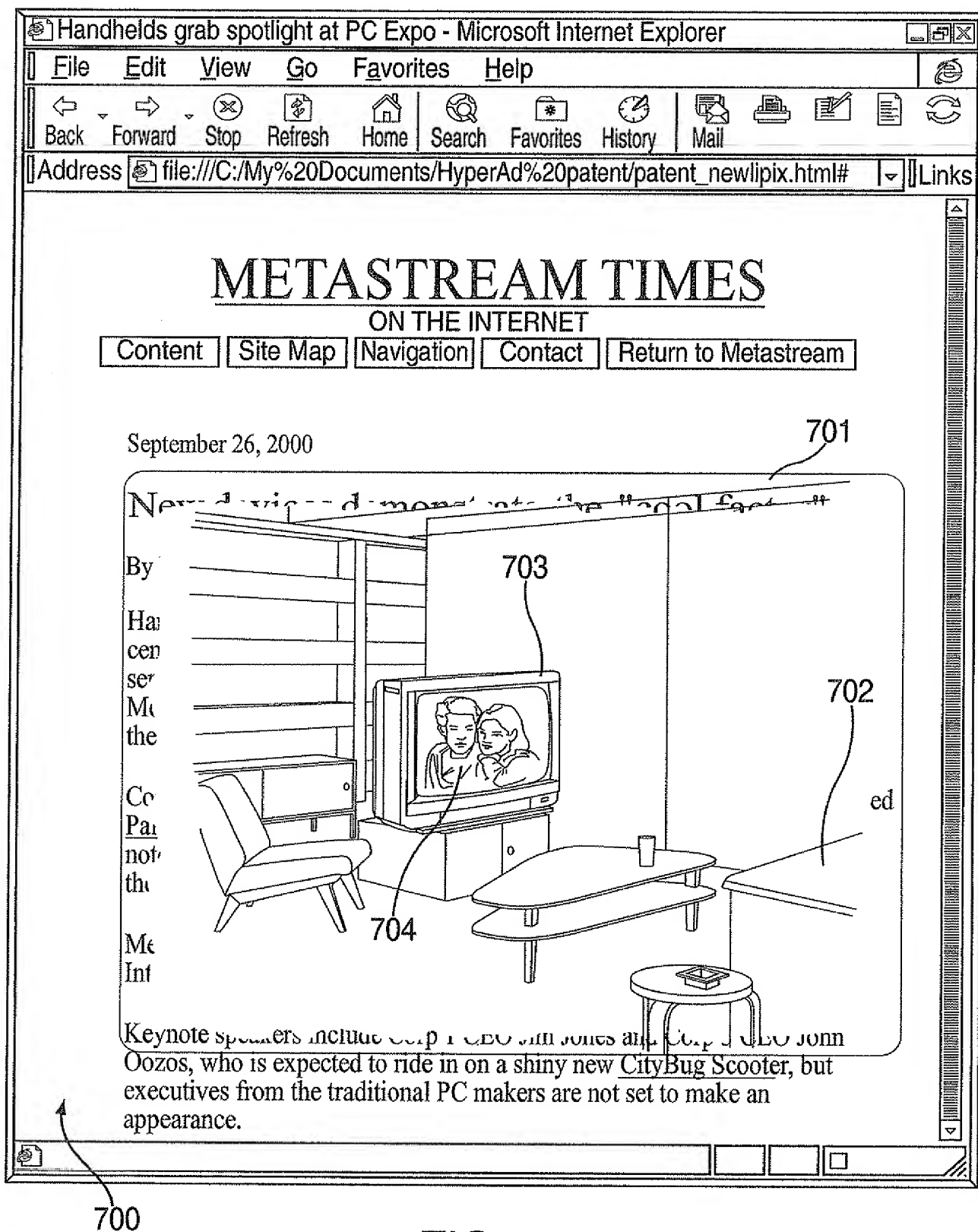
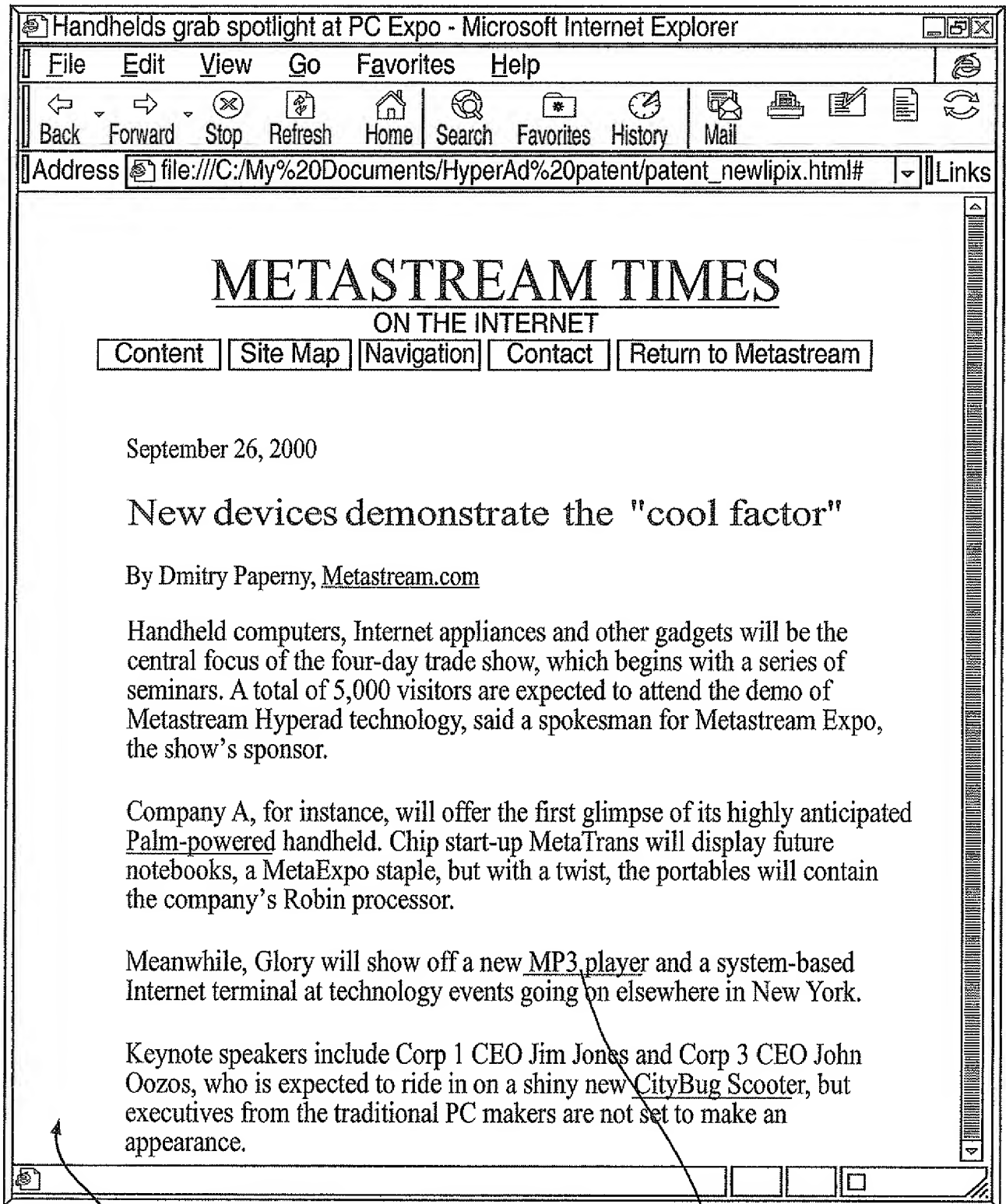


FIG. 7

9/35



800a

FIG. 8a

801a

10/35

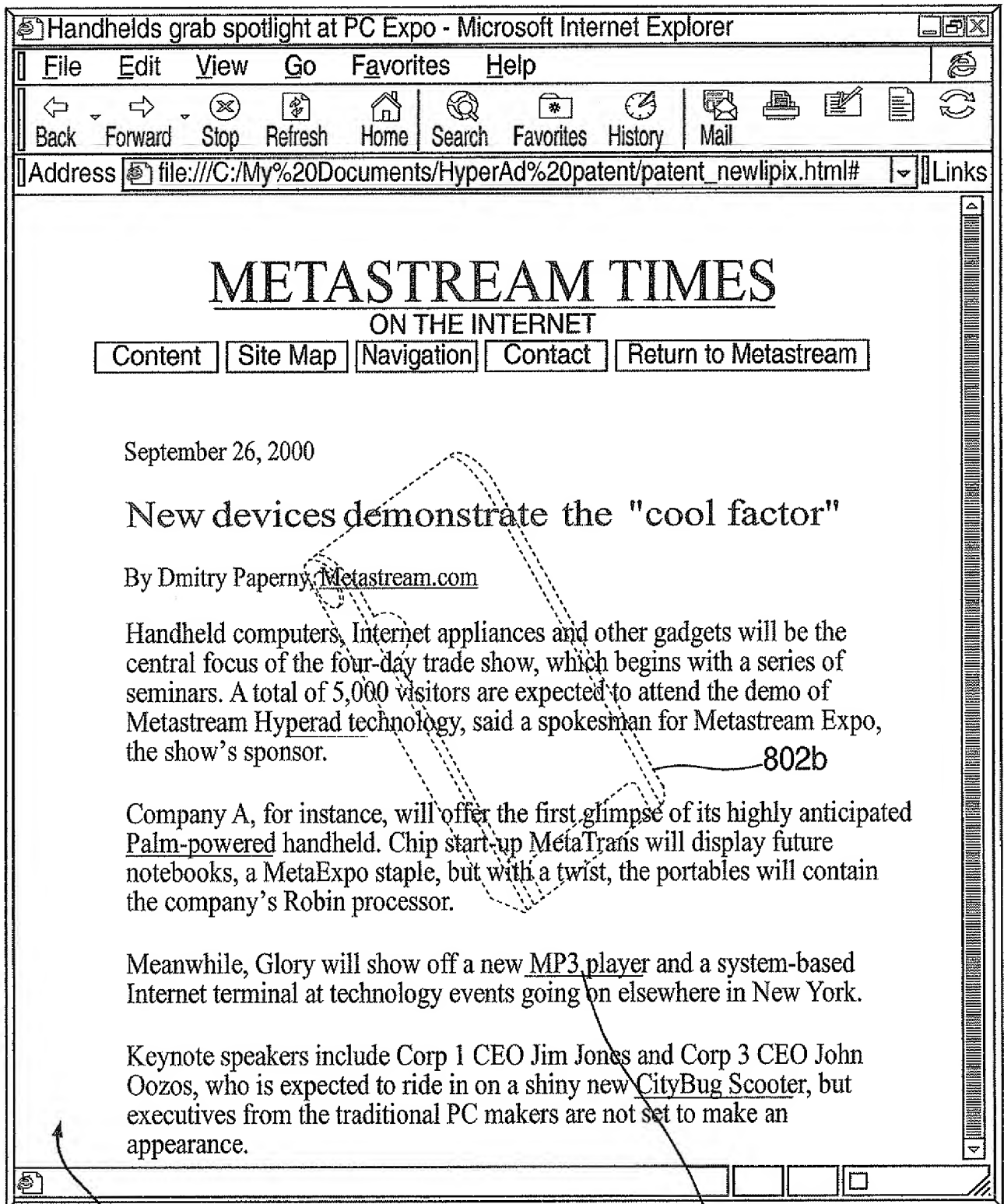


FIG. 8b

11/35

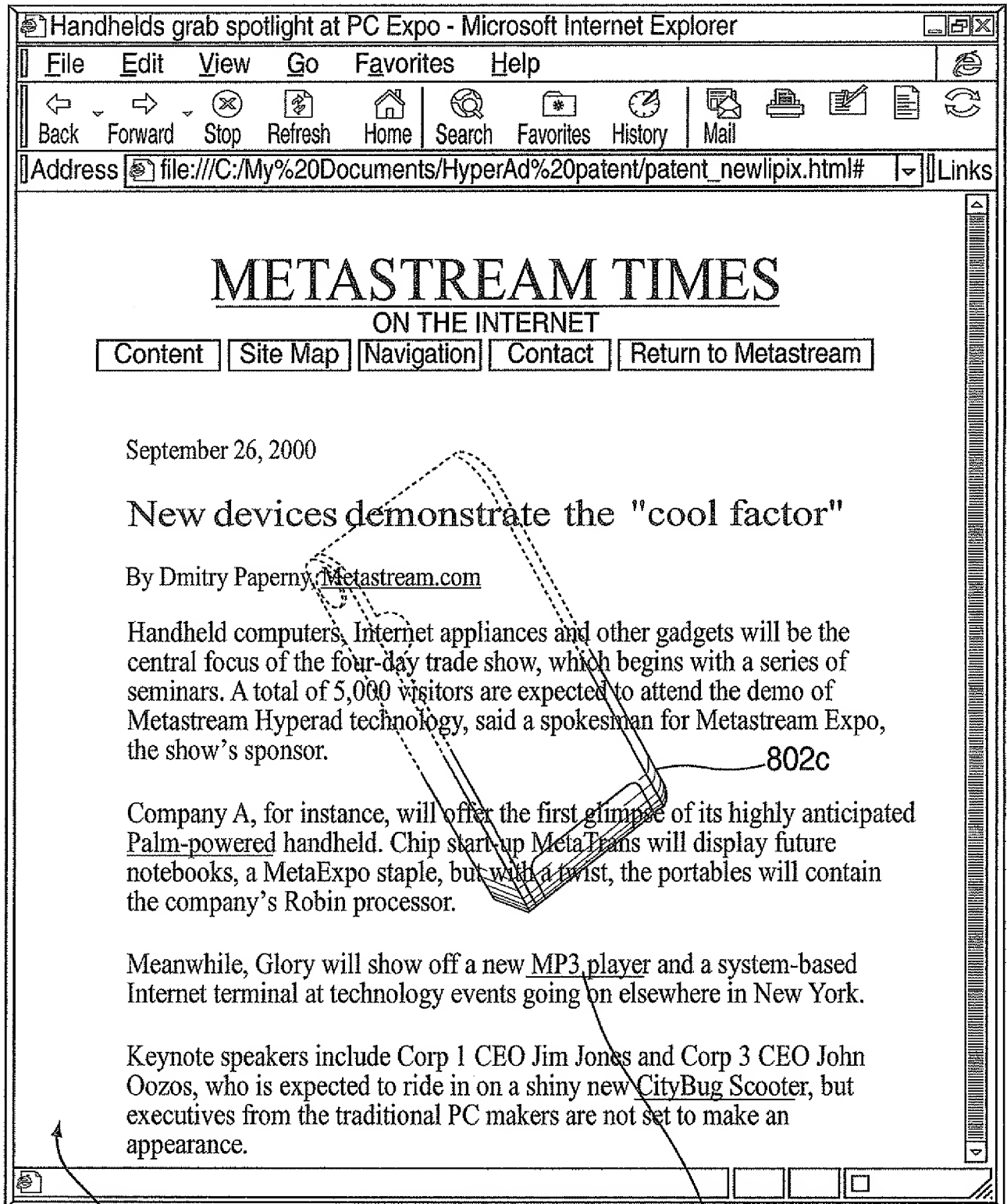


FIG. 8c

12/35

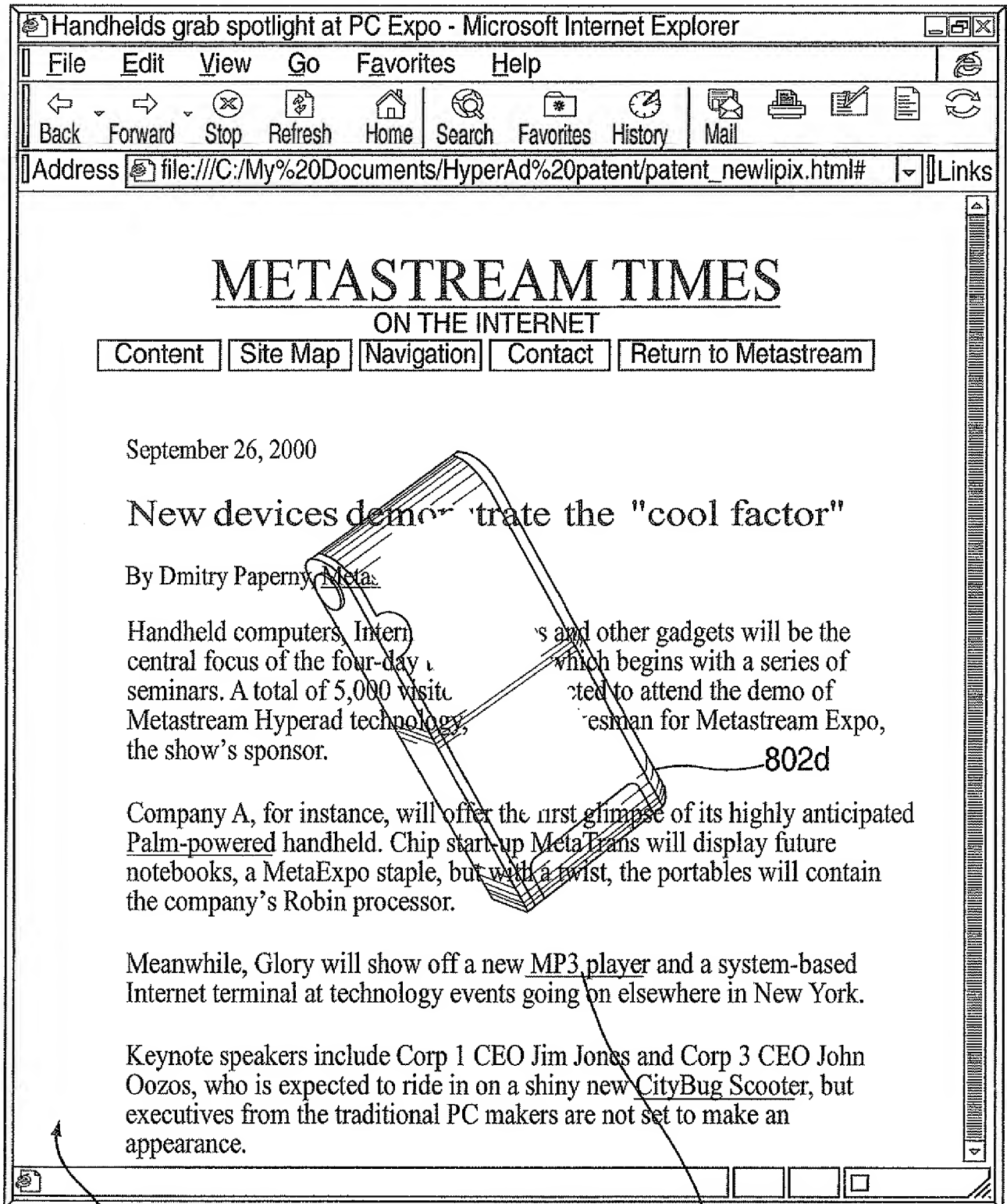


FIG. 8d

13/35

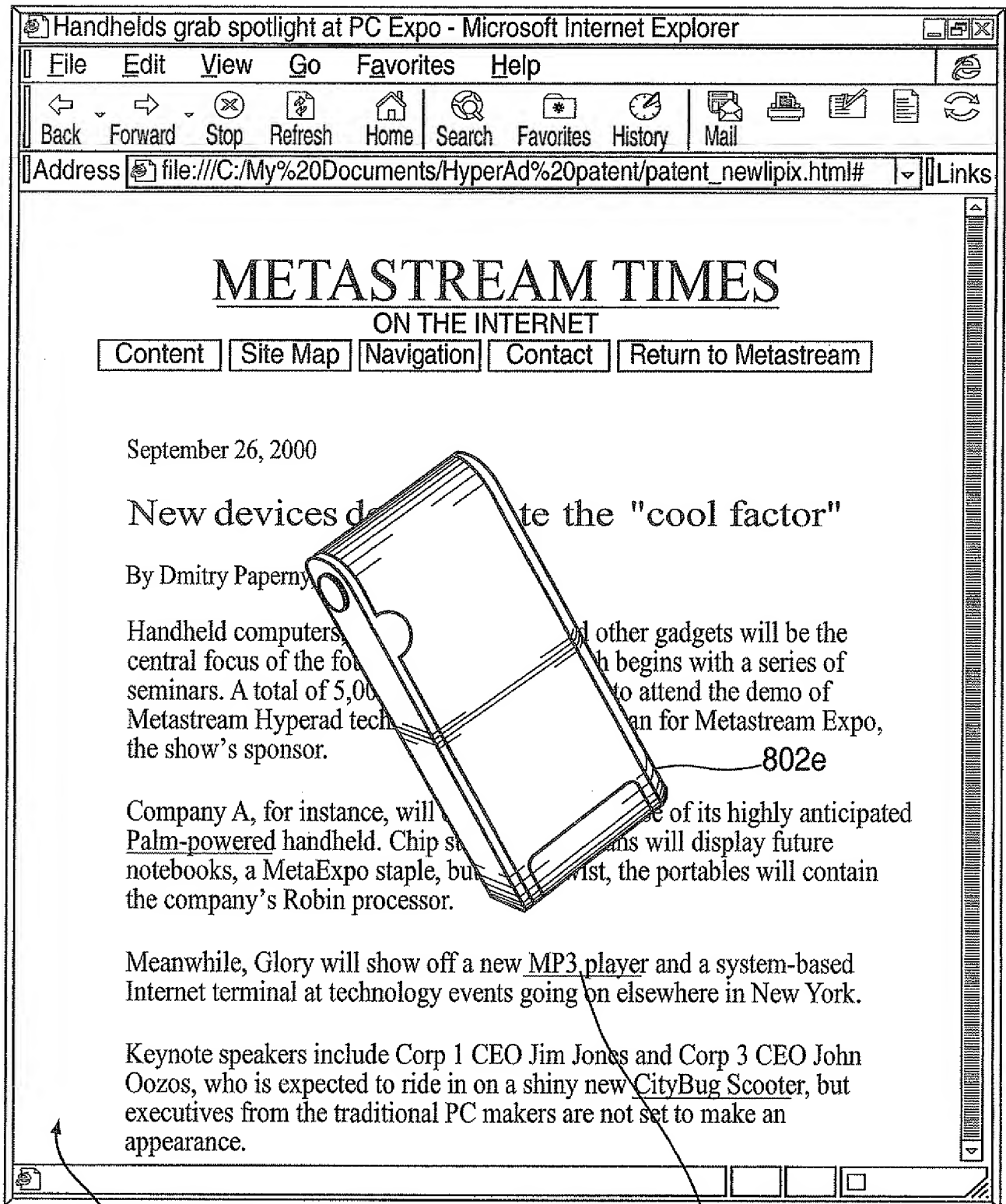


FIG. 8e

14/35

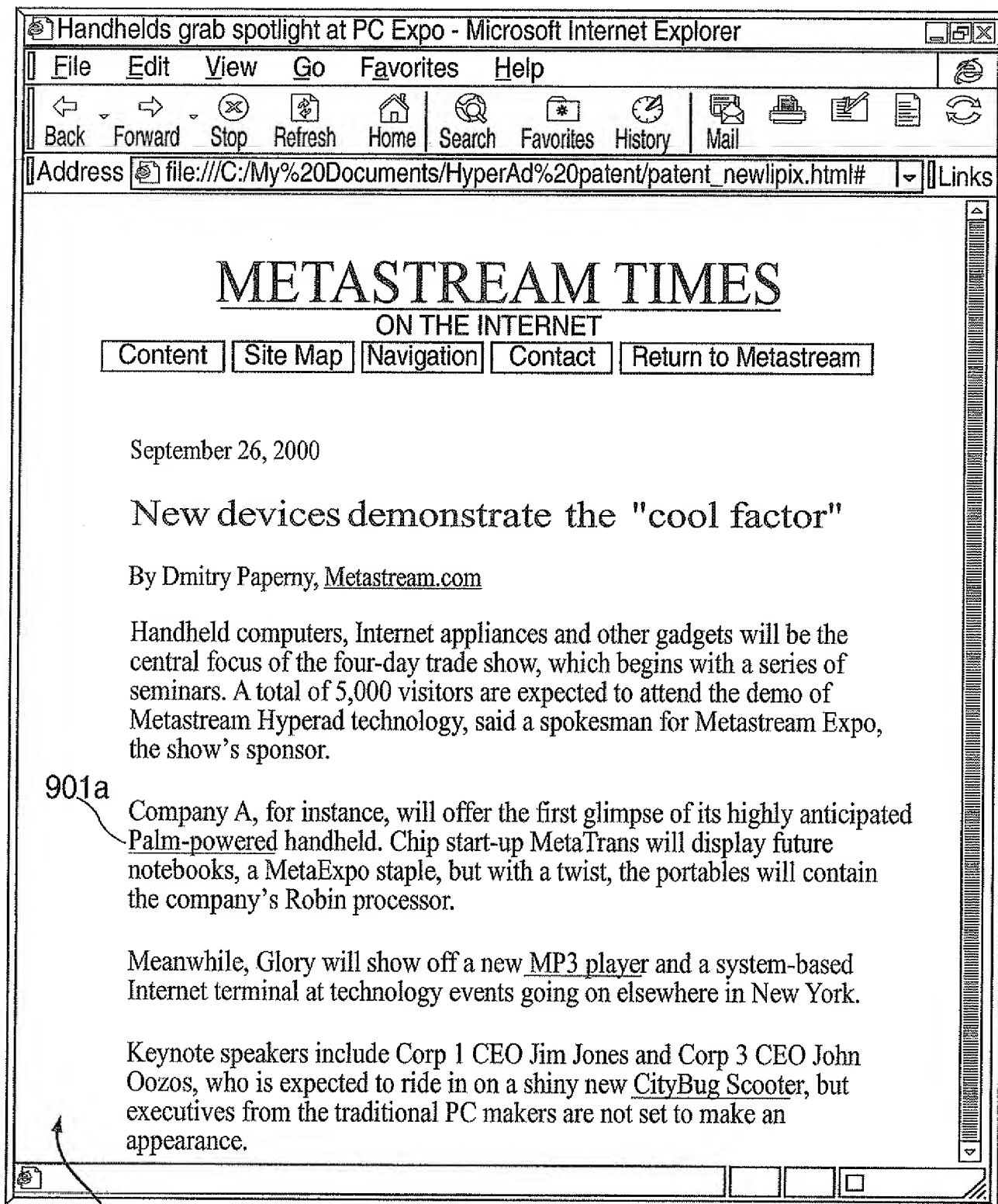


FIG. 9a

15/35

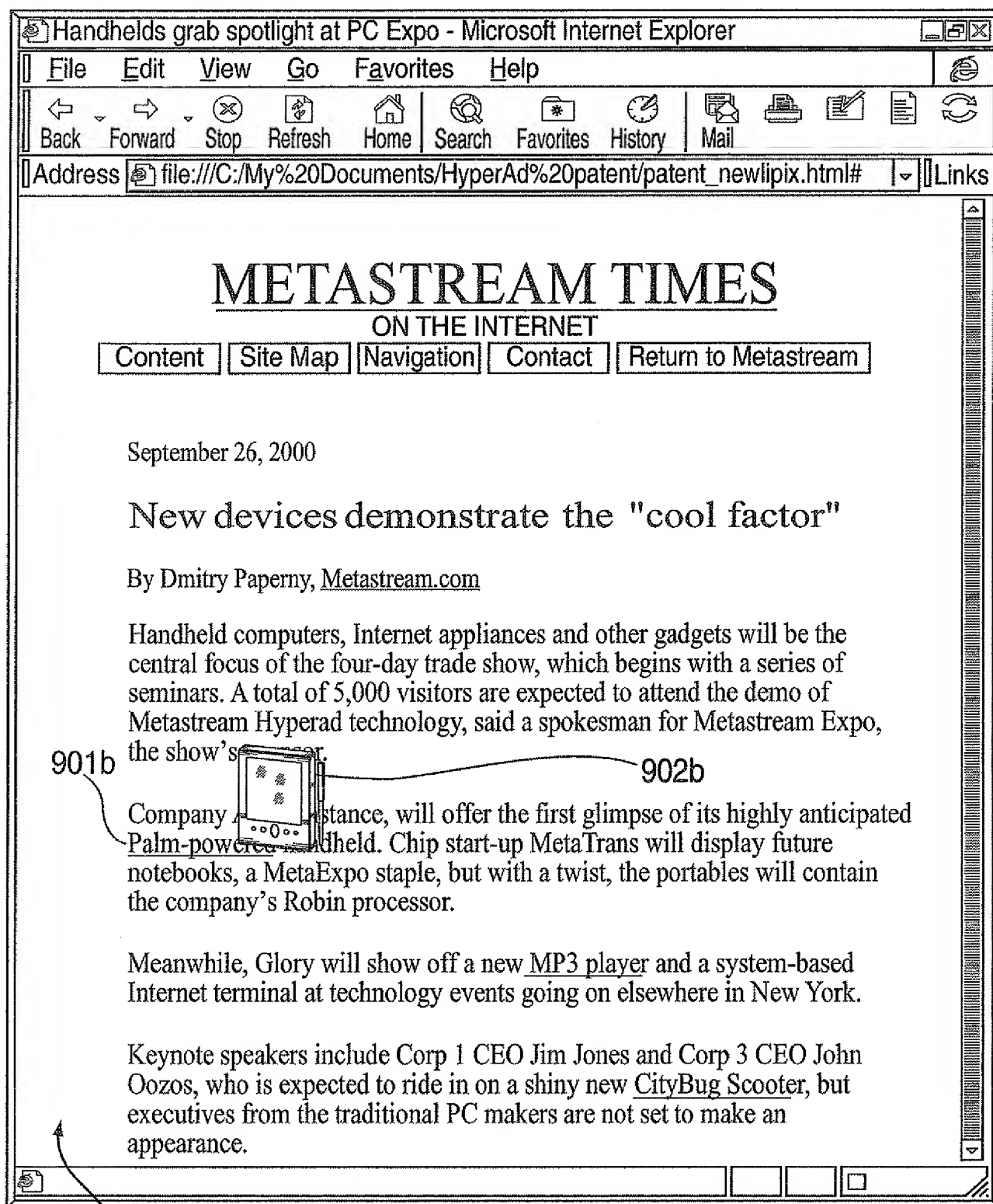


FIG. 9b

16/35

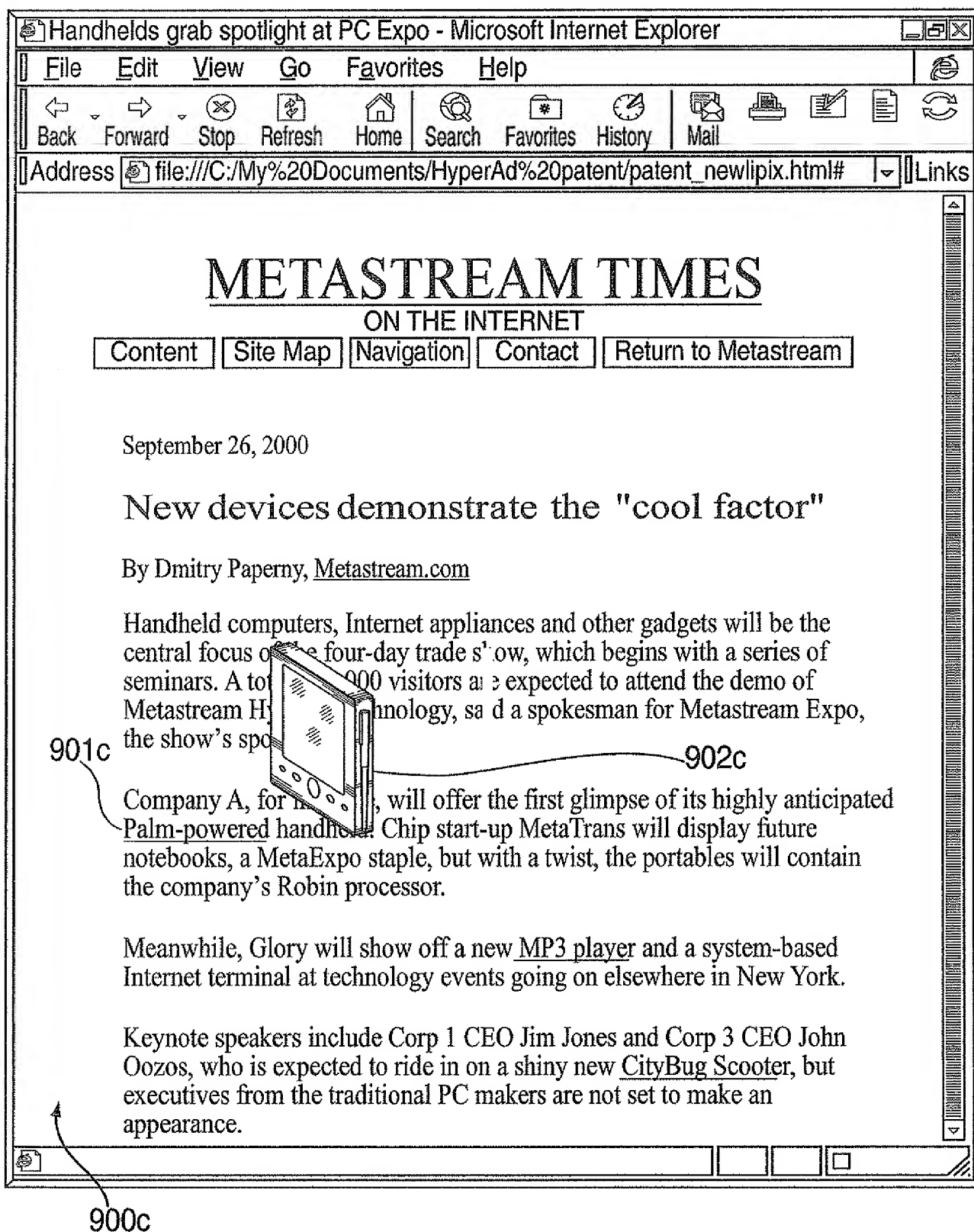


FIG. 9c

17/35

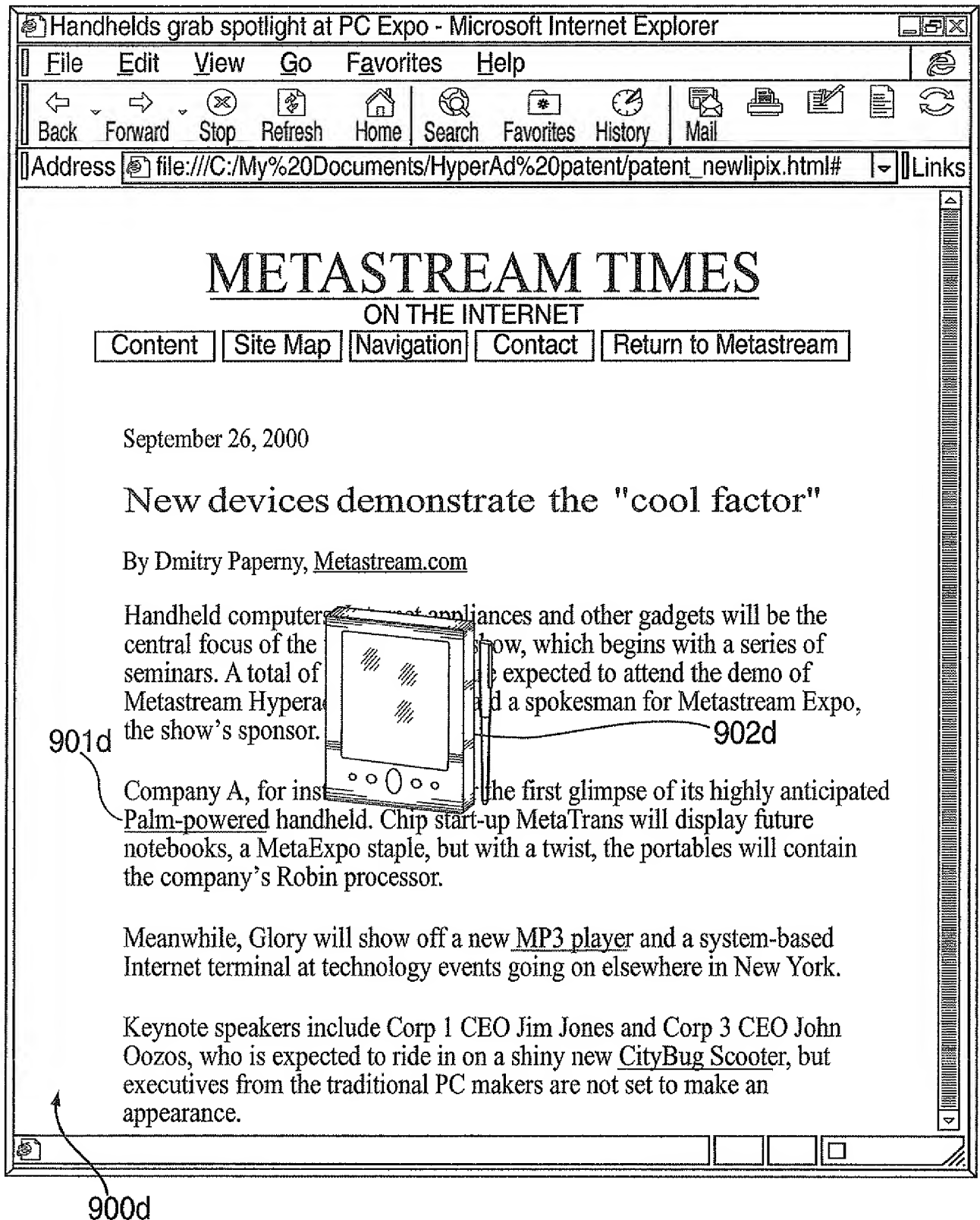


FIG. 9d

18/35

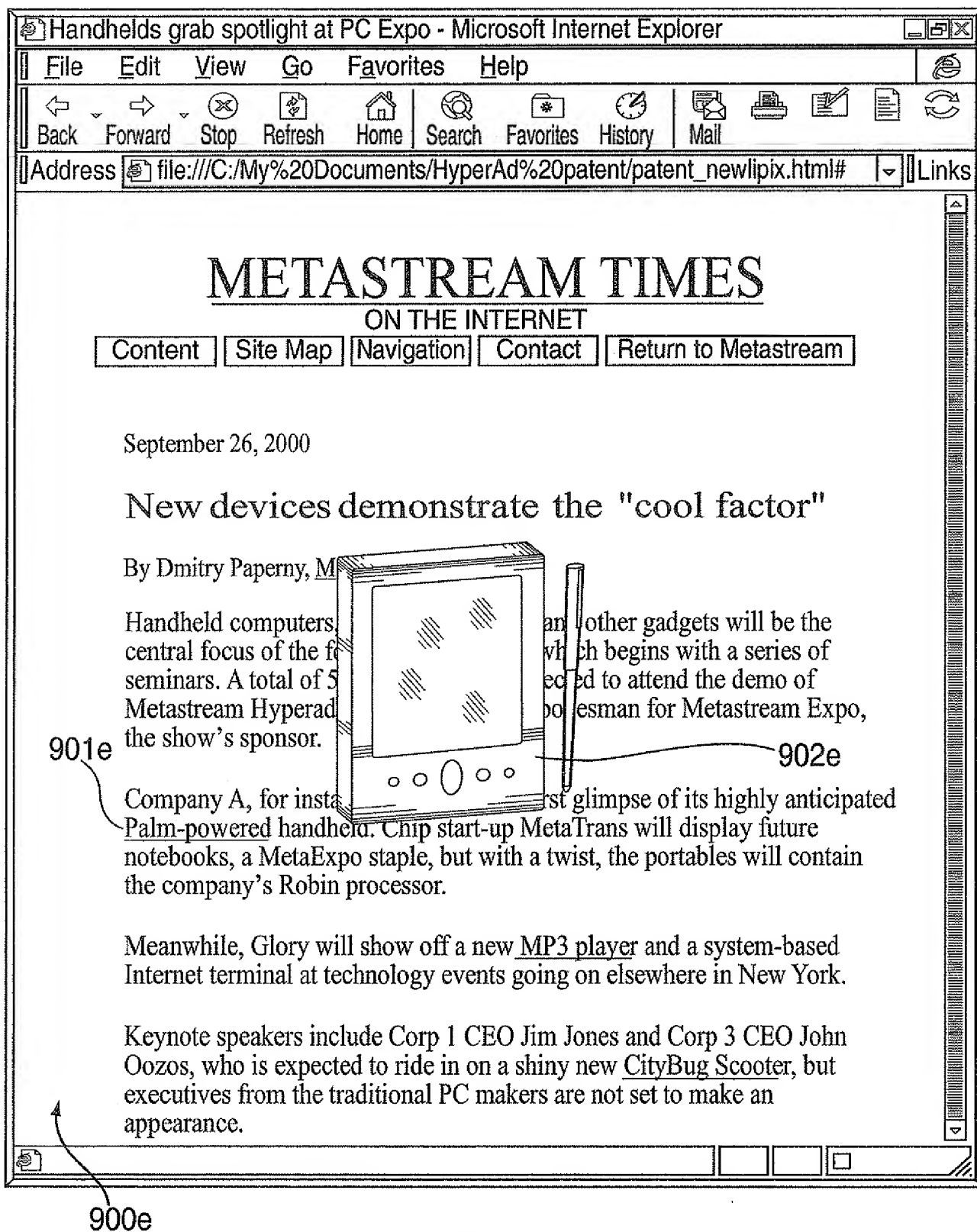
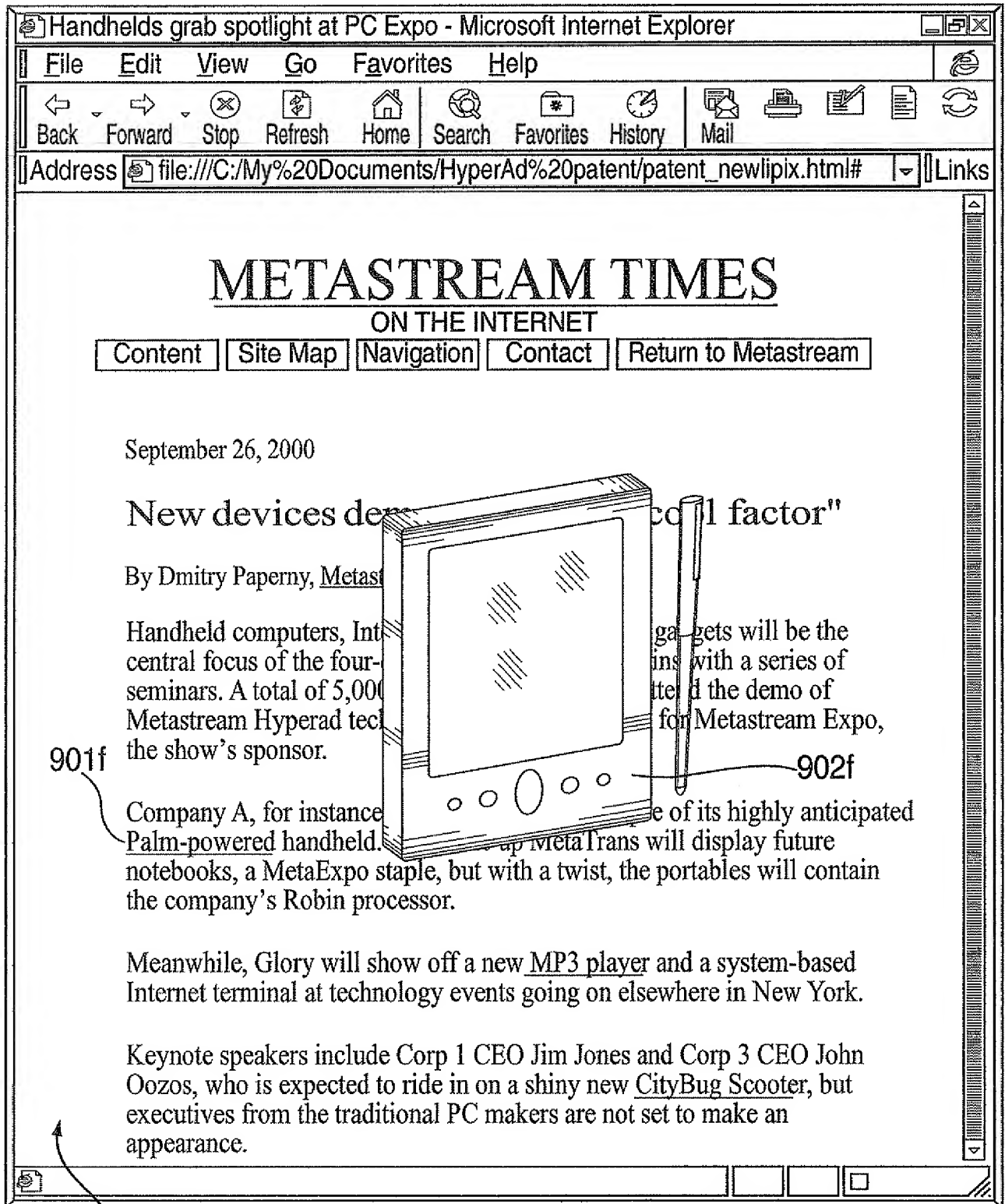


FIG. 9e

19/35



900f

FIG. 9f

20/35

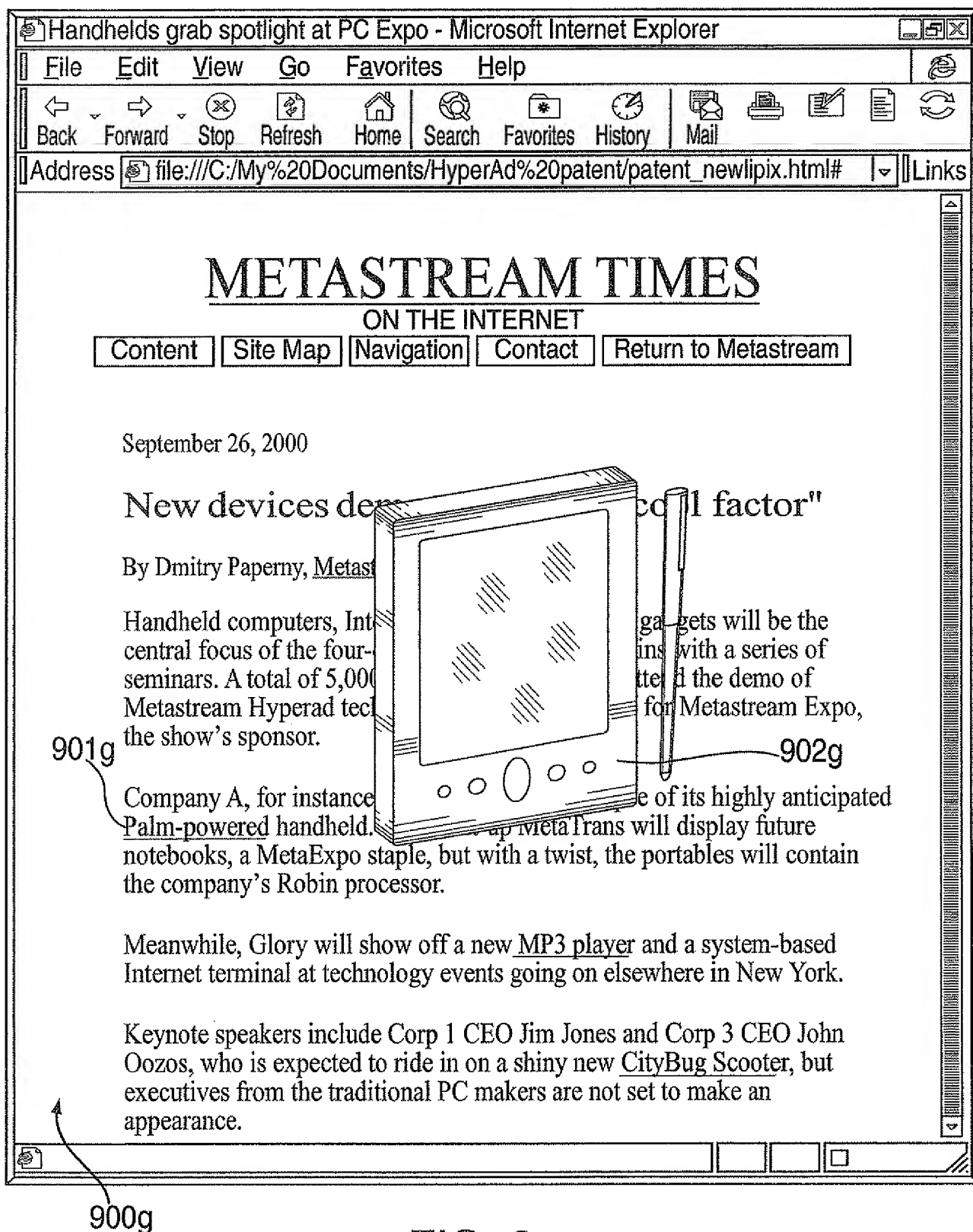
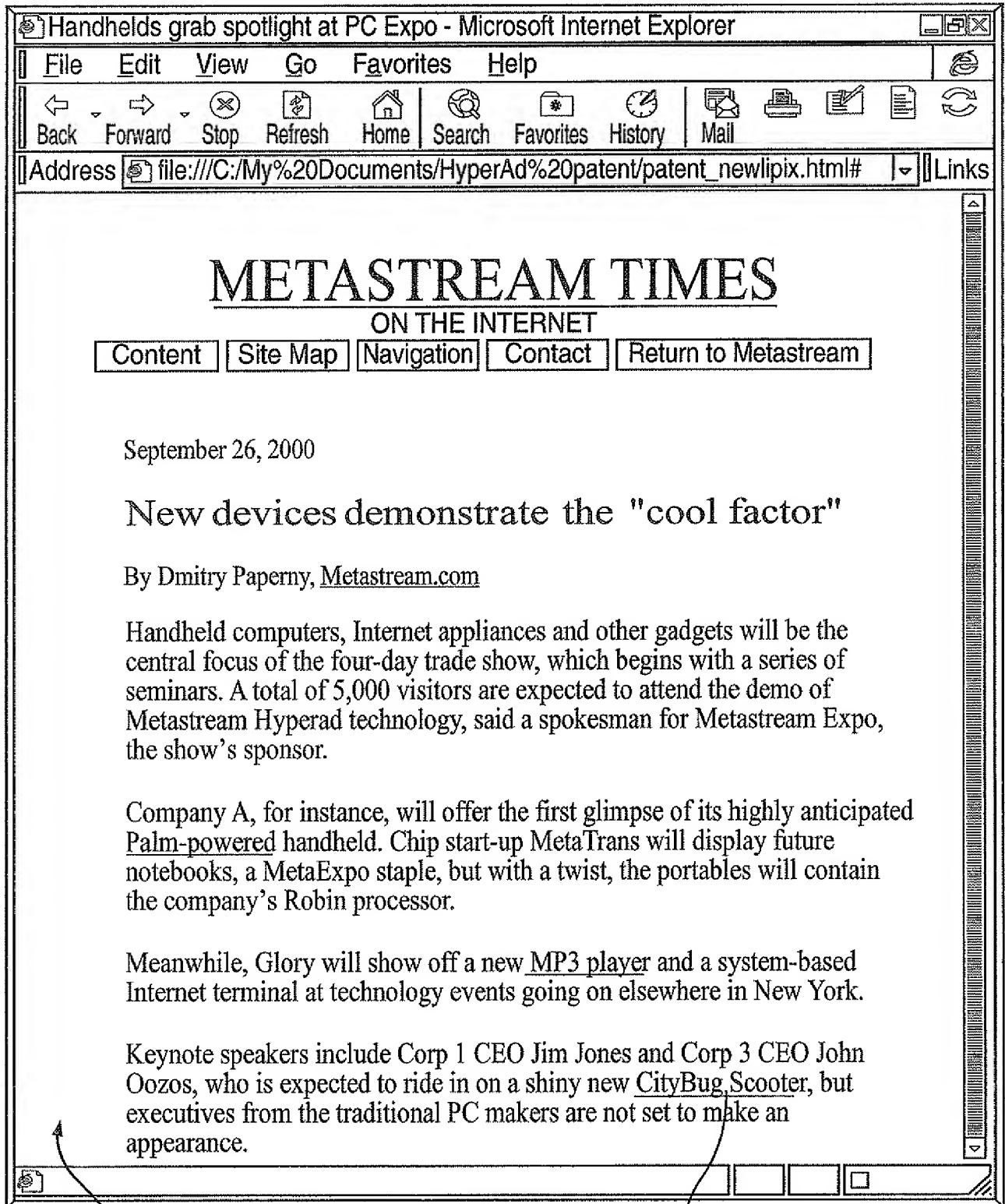


FIG. 9g

21/35



1000a

FIG. 10a

1001a

22/35

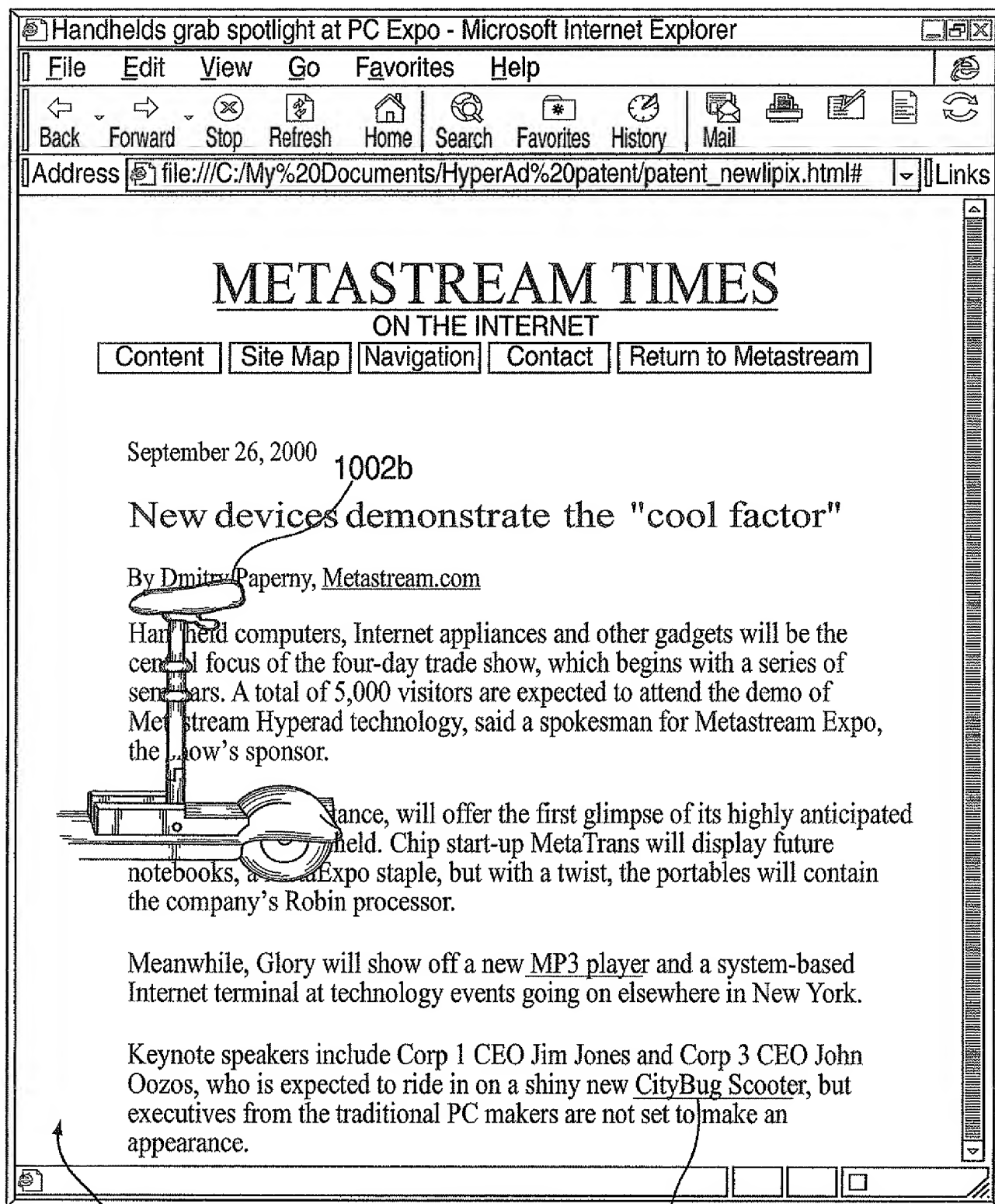


FIG. 10b

23/35

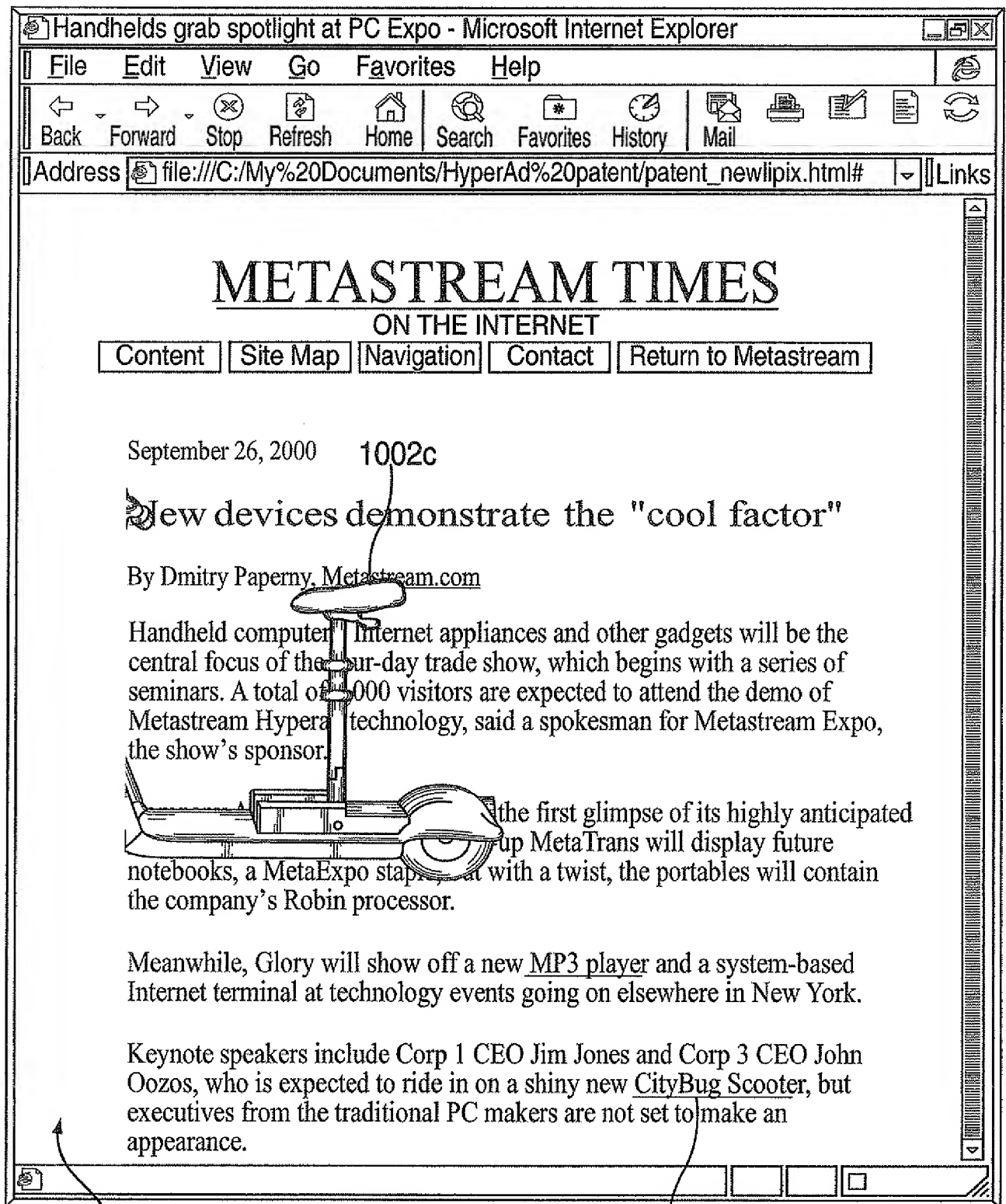


FIG. 10c

24/35

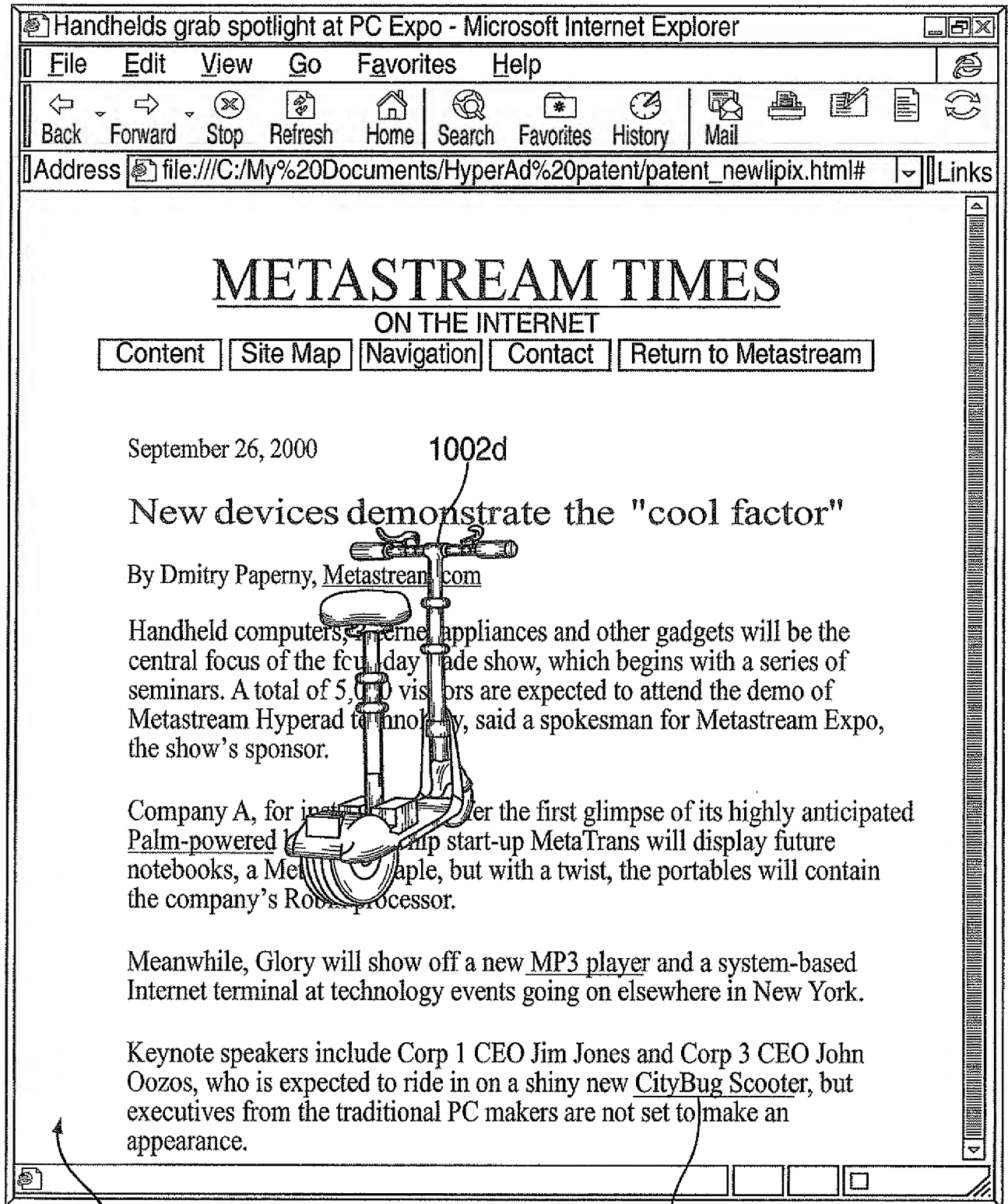


FIG. 10d

25/35

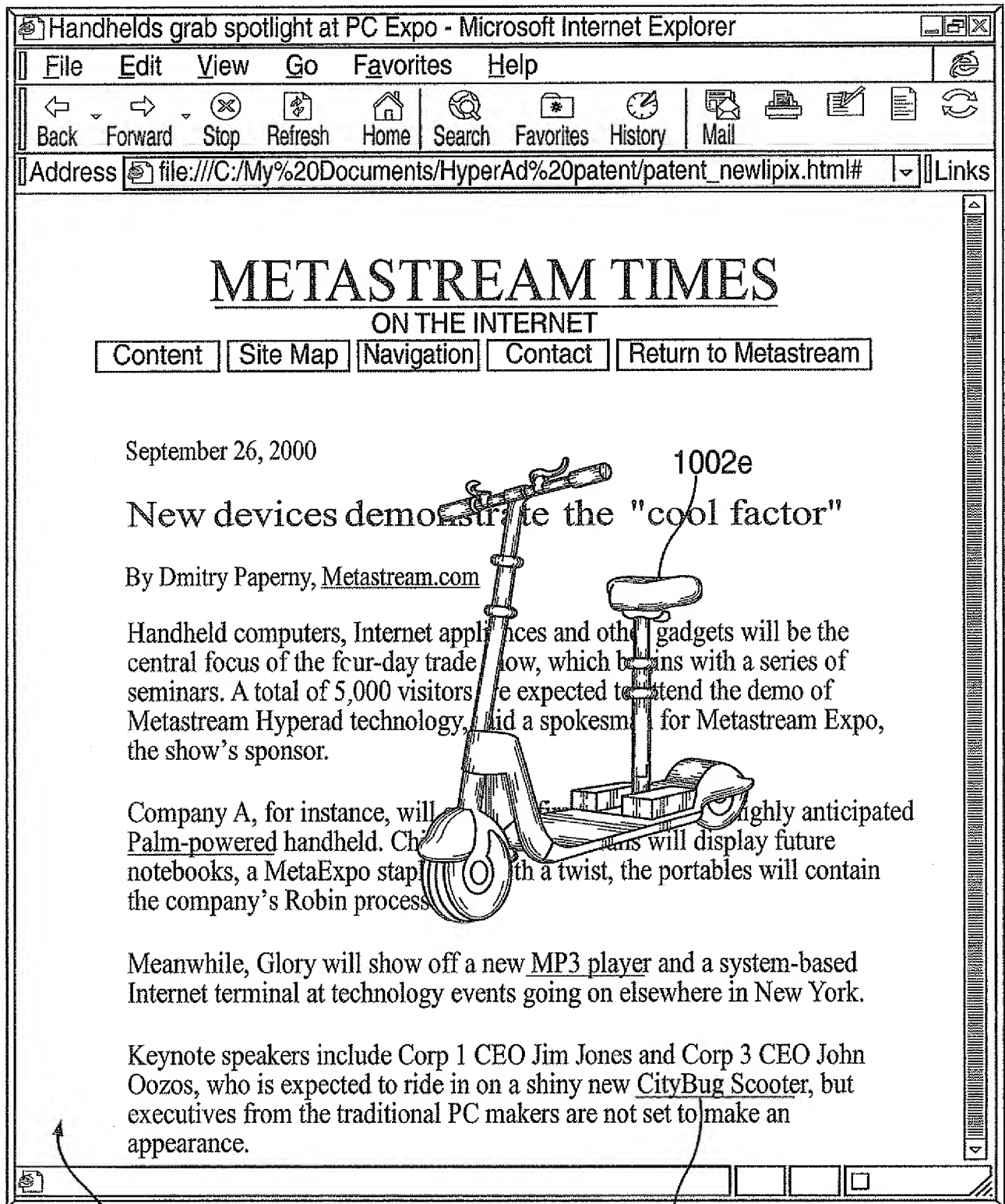


FIG. 10e

26/35

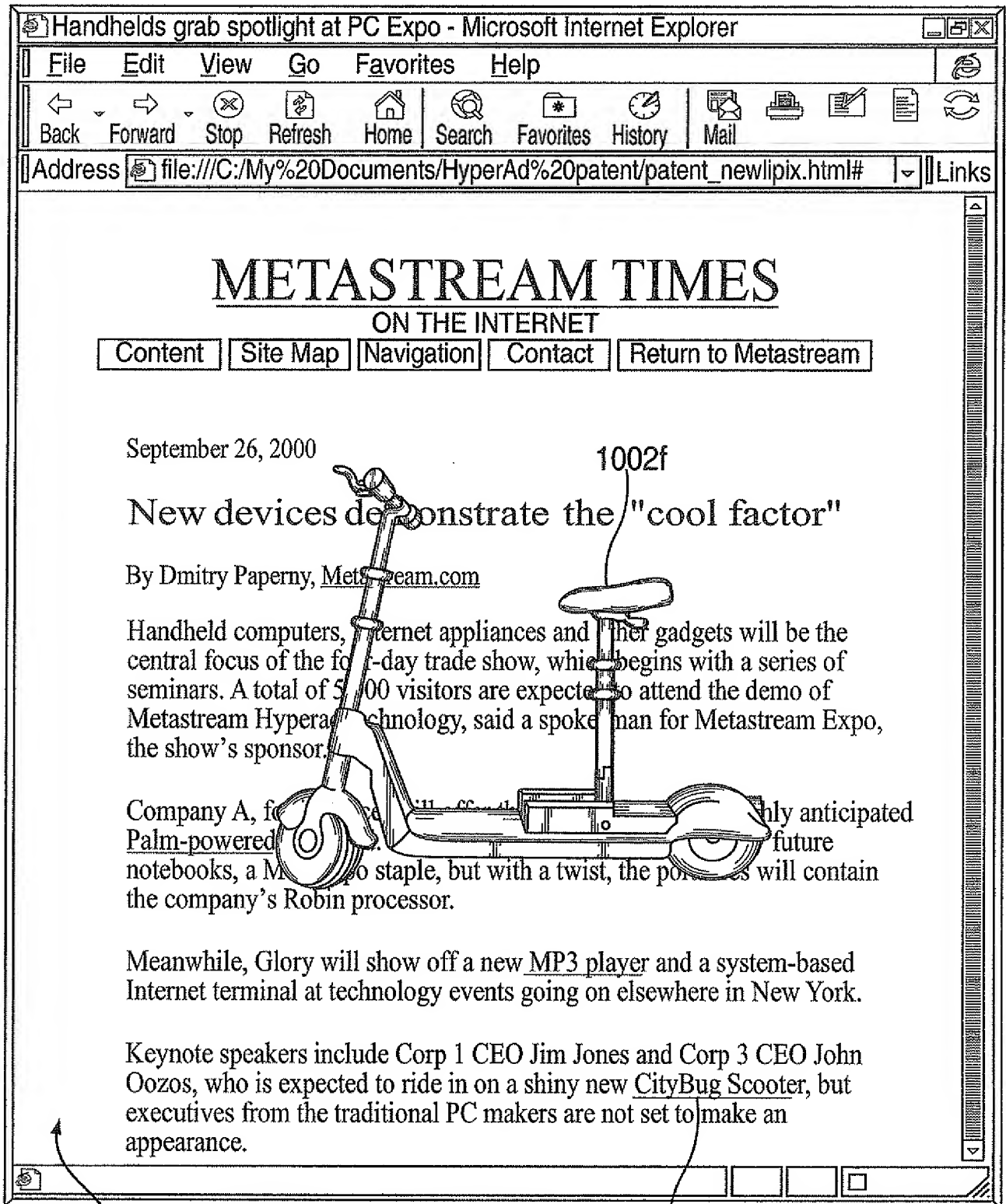


FIG. 10f

27/35

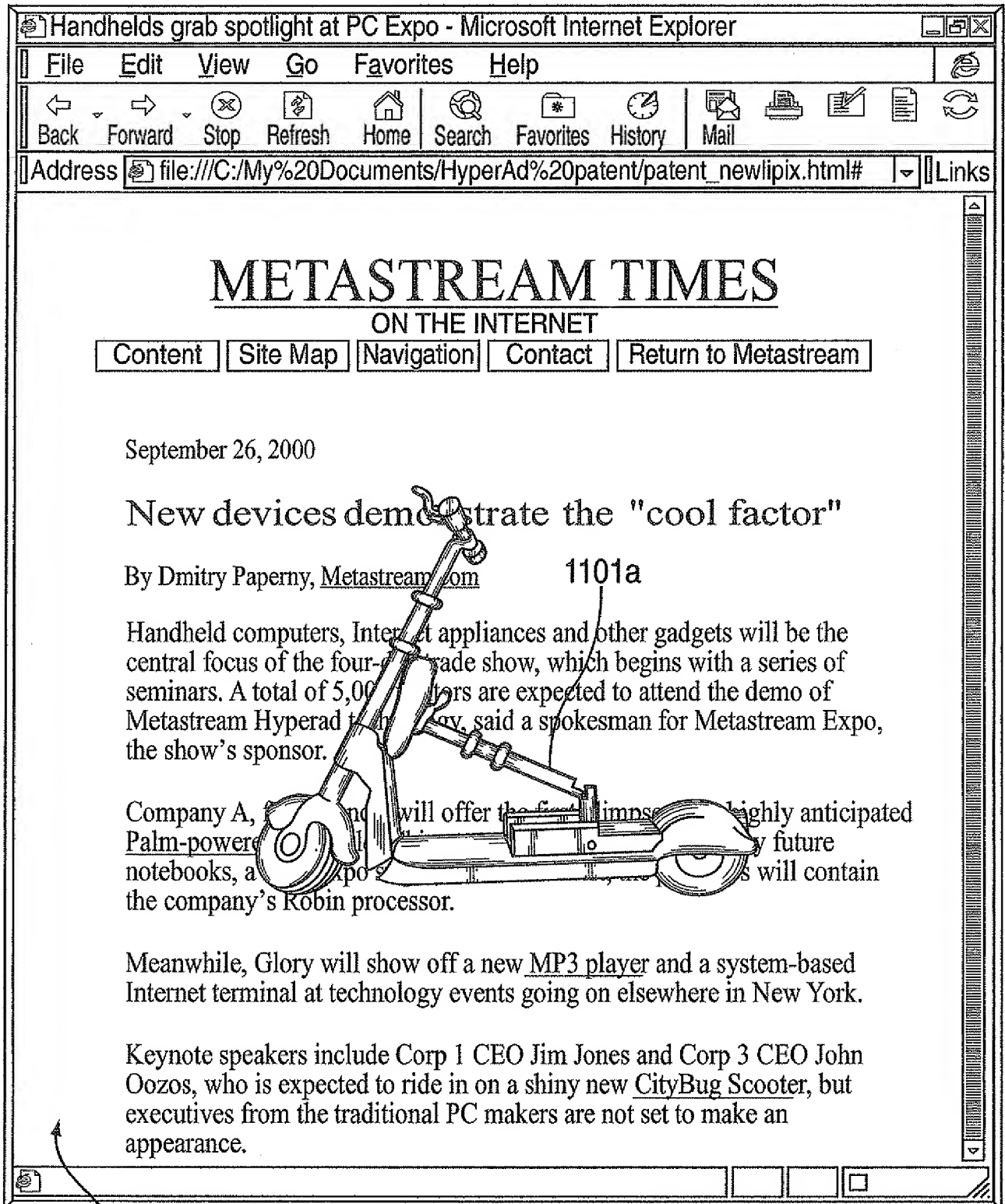
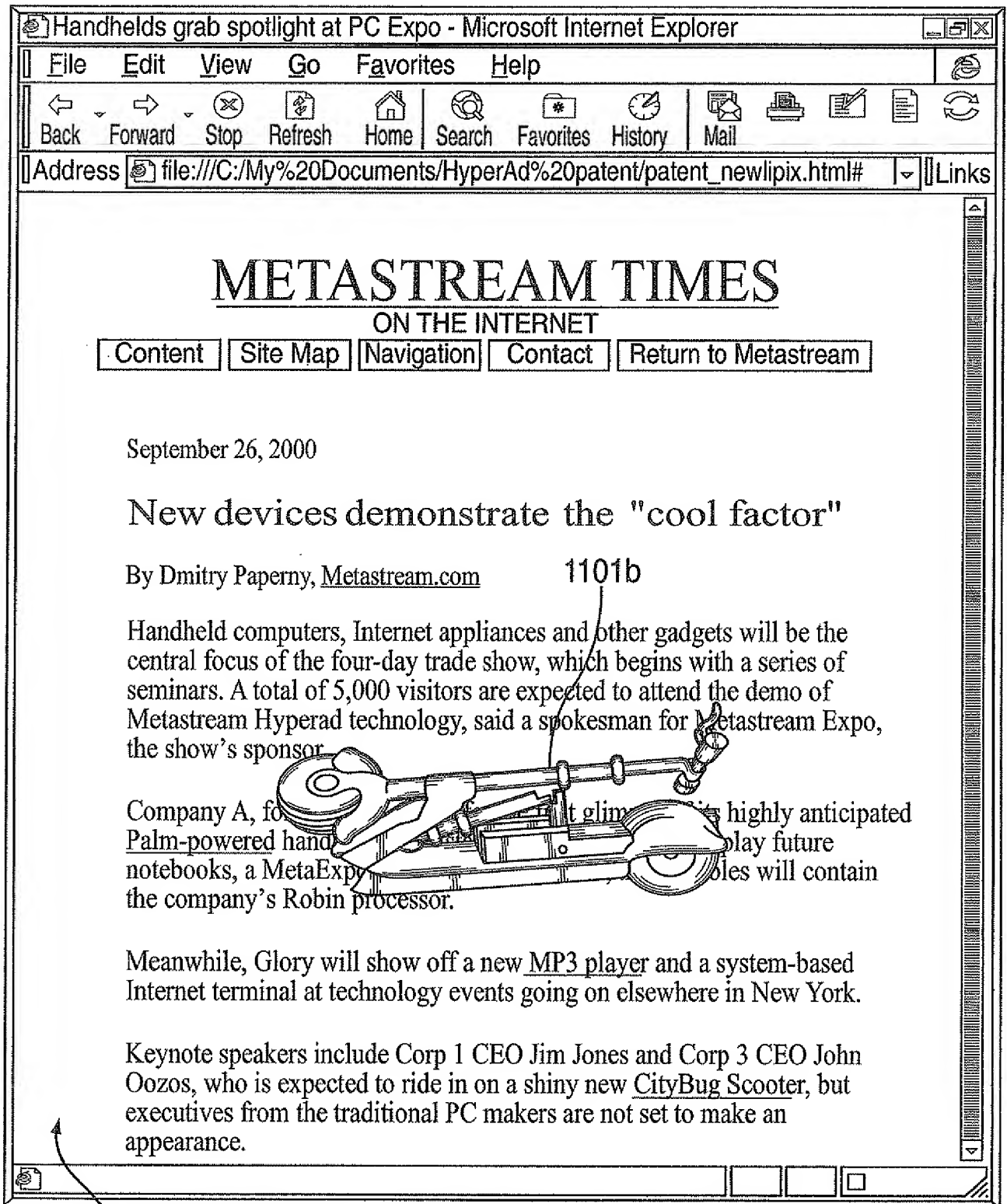


FIG. 11a

28/35



1100b

FIG. 11b

29/35

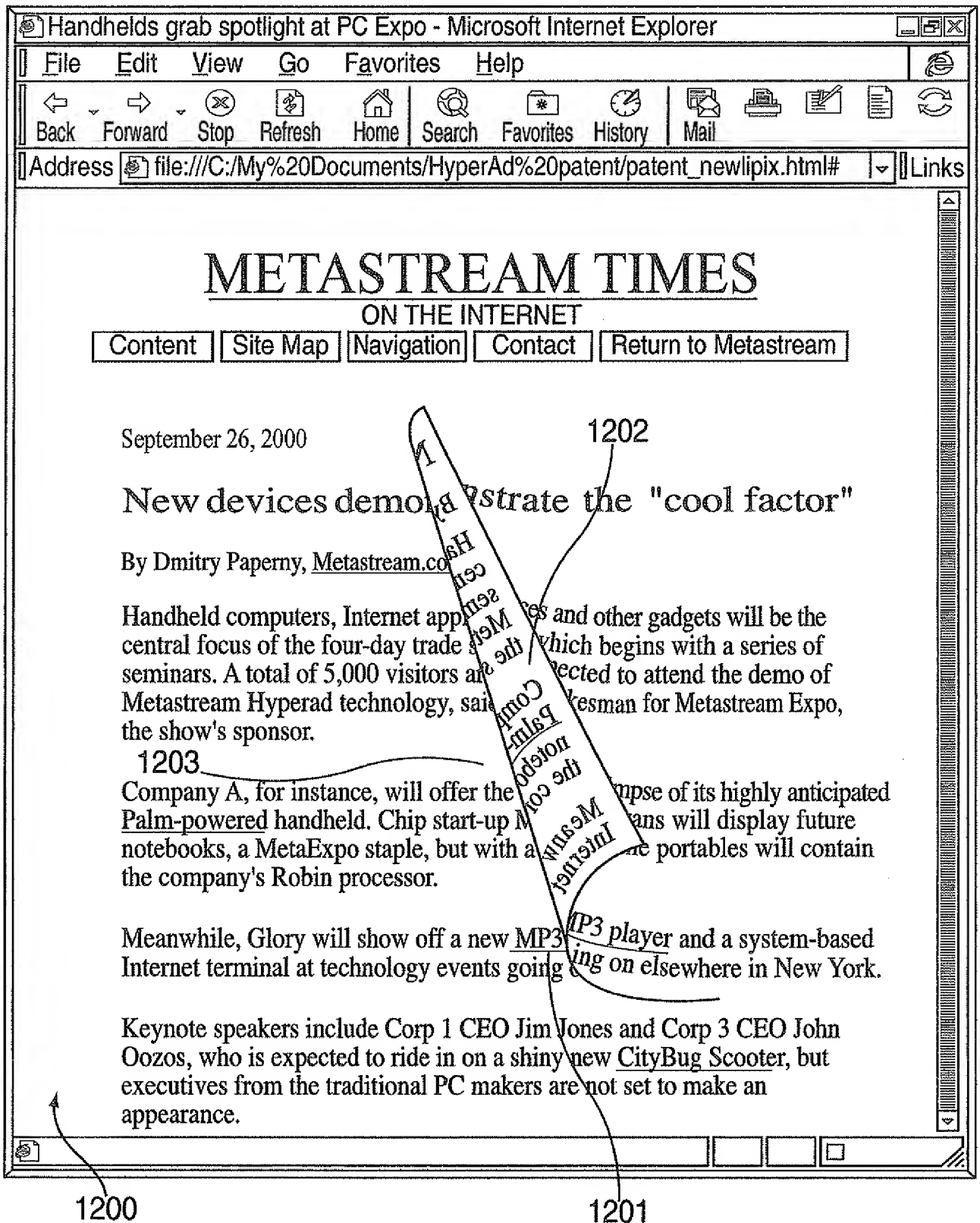


FIG. 12

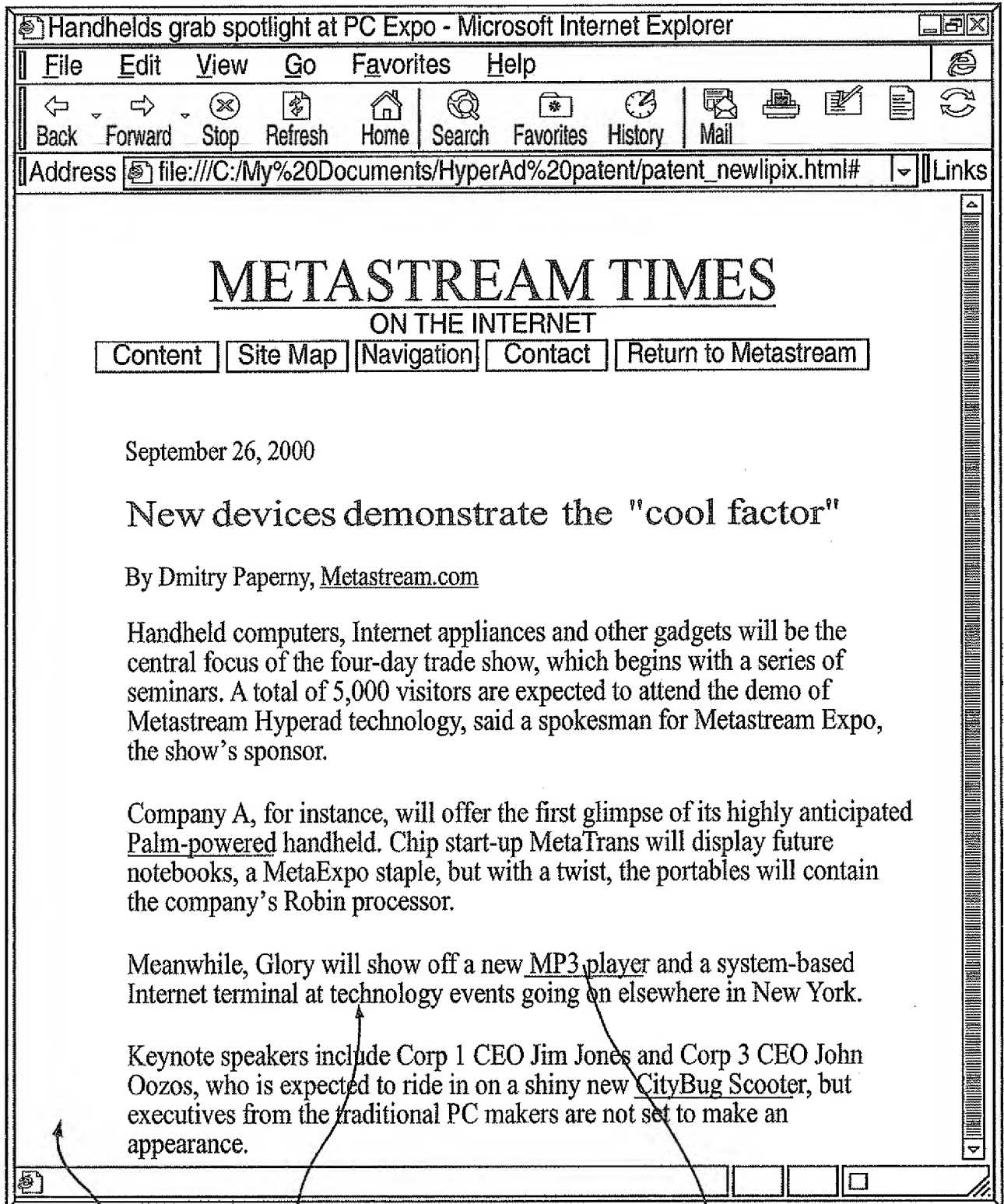


FIG. 13a

31/35

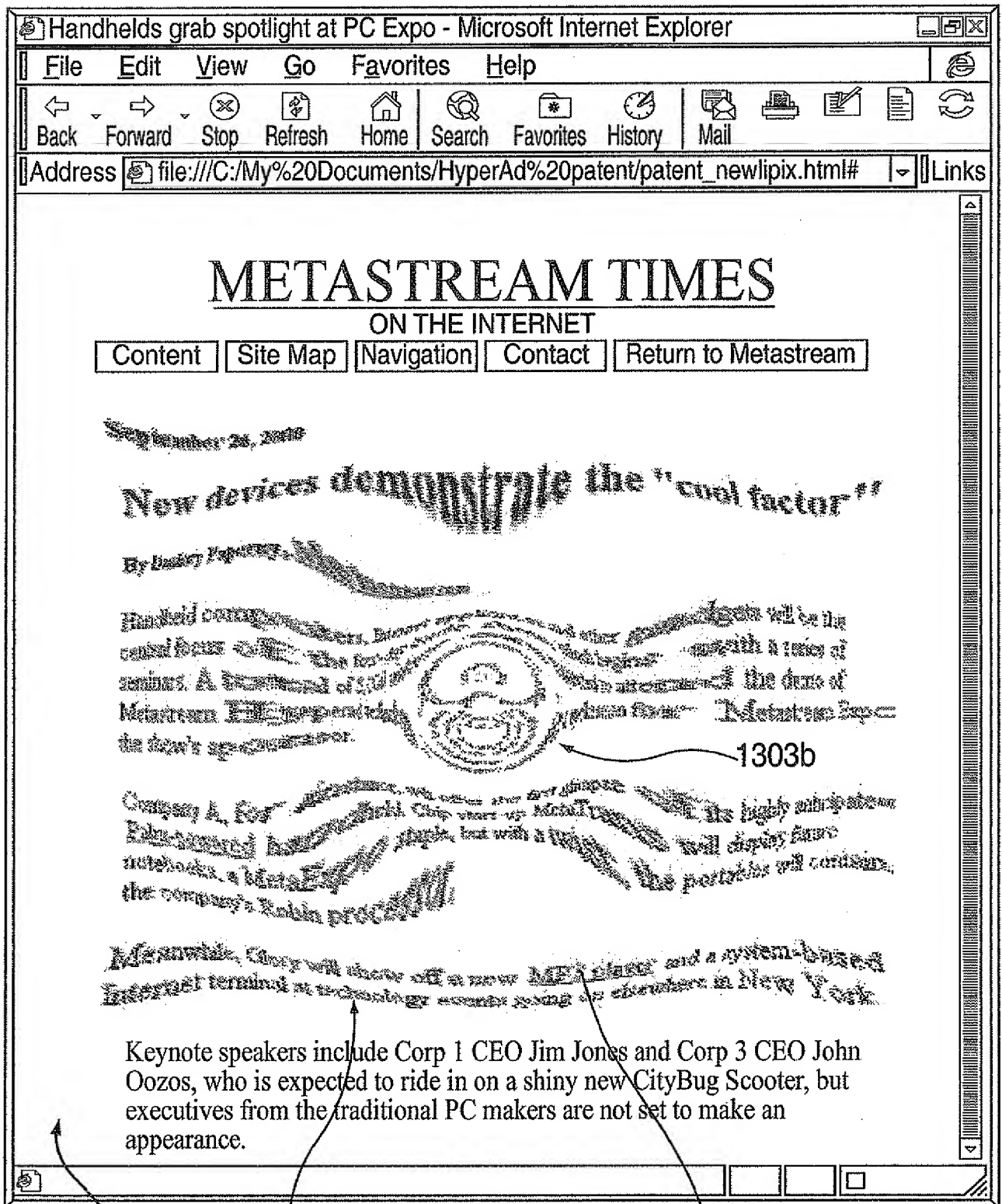


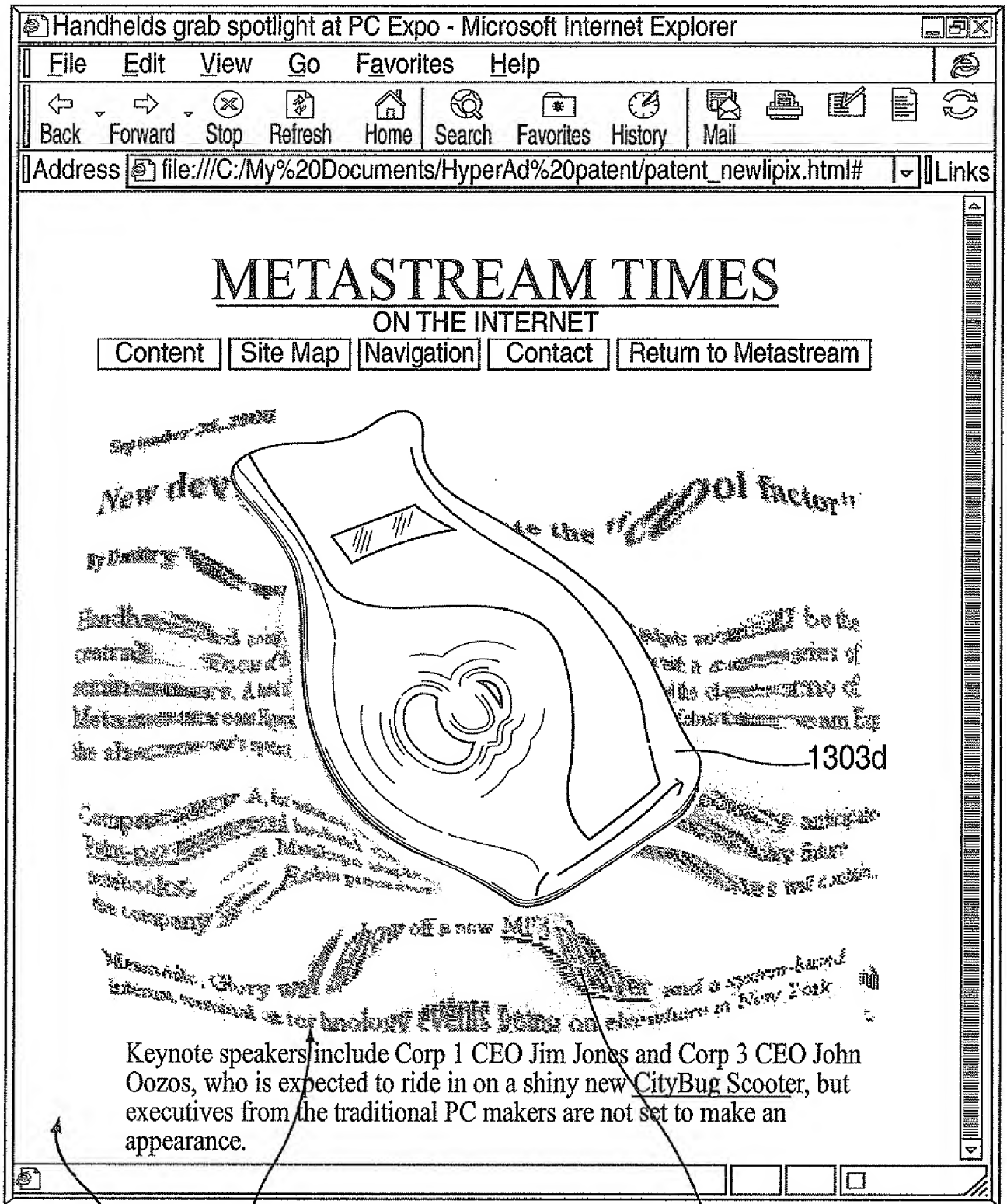
FIG. 13b

32/35



FIG. 13c

33/35



1300d

1302d

FIG. 13d

1301d

34/35



FIG. 13e

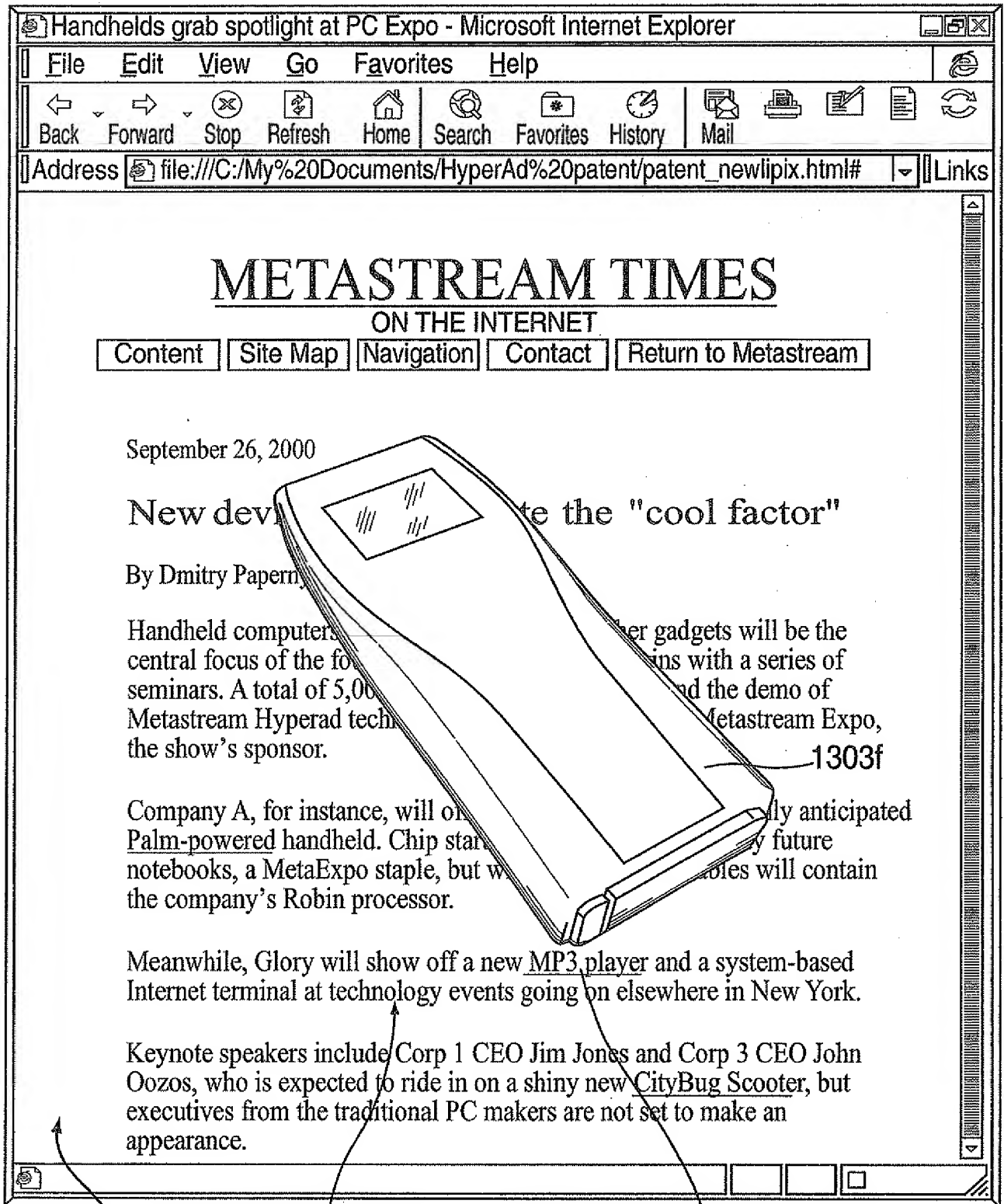


FIG. 13f